From: Foster, Althea
To: Eoc, Epahq

Cc: Fife, Greg; Bernier, Roberto; Carroll, Craig; Smith, Monica; Smalley, Bryant; Mason, Steve; McAteer, Mike

Subject: Fwd: aspect available to fly over Arkema - Roberto call Paul to discuss options for aspect to possibly fly tonight.

Date: Tuesday, August 29, 2017 8:47:27 PM

Region will reassess options in the am.

Sent from my iPhone

Begin forwarded message:

From: "Bernier, Roberto" < bernier.roberto@epa.gov >

Date: August 29, 2017 at 8:18:36 PM CDT **To:** "Smith, Monica" <smith.monica@epa.gov>

Cc: "Kudarauskas, Paul" < <u>Kudarauskas.Paul@epa.gov</u>>, "McAteer, Mike"

<<u>mcateer.mike@epa.gov</u>>, "Foster, Althea" <<u>Foster.Althea@epa.gov</u>>, "Smalley,

Bryant" <<u>smalley.bryant@epa.gov</u>>, "Brescia, Nicolas"

< brescia.nicolas@epa.gov>, "Carroll, Craig" < Carroll.Craig@epa.gov>, "Mason,

Steve" < mason.steve@epa.gov >

Subject: RE: aspect available to fly over Arkema - Roberto call Paul to discuss options for aspect to possibly fly tonight.

Got some info from Paul. They are ready if needed. Due to night time they're somewhat limited to their capabilities and it will take about 1.5 hours from Addison. But they can still do thermal and peroxides if necessary. Also, there's still the safety issue with the potential to explosion with a fly over. Our discussion and my advice was to wait until first daylight and coordinate with Brescia to schedule a fly over the facility before covering the Corpus area, which I believe it hasn't been finalized yet (they're on standby for Corpus).

Steve provided the FAA temporary restriction order and the ASCPECT crew also has their own channels to deal with FAA in situations like this. Paul also mentioned that if indeed there was an ignition/fire at any time to quickly call him and ASPECT will be ready to roll.

Bryant, since you're up first at the REOC tomorrow, you can discuss and pull the trigger with Paul at Mobile: 202-344-5382 Office: 202-564-2415

From: Bernier, Roberto

Sent: Tuesday, August 29, 2017 7:02 PM **To:** Mason, Steve < <u>mason.steve@epa.gov</u>>

Cc: Smith, Monica <<u>smith.monica@epa.gov</u>>; Kudarauskas, Paul

< kudarauskas.Paul@epa.gov">kudarauskas.Paul@epa.gov; McAteer, Mike < mcateer.mike@epa.gov; Foster, Althea korateer.mike@epa.gov; Smalley, Bryant < smalley.bryant@epa.gov>

Subject: Re: aspect available to fly over Arkema - Roberto call Paul to discuss options

for aspect to possibly fly tonight.

I don't believe ASPECT can provide any meaningful info at this point since it appears there's no release yet. It is the threat of explosion or fire, then there'll be something to

monitor for.

Sent from my iPhone

On Aug 29, 2017, at 6:57 PM, Mason, Steve < mason.steve@epa.gov > wrote:

That is what I was told by the FAA (ESF-1) rep here...

With Regards, Steve

From: Bernier, Roberto

Sent: Tuesday, August 29, 2017 6:56 PM **To:** Smith, Monica <<u>smith.monica@epa.gov</u>>

Cc: Kudarauskas, Paul < <u>Kudarauskas.Paul@epa.gov</u>>; Mason, Steve < <u>mason.steve@epa.gov</u>>; McAteer, Mike < <u>mcateer.mike@epa.gov</u>>; Foster, Althea < <u>Foster.Althea@epa.gov</u>>; Smalley, Bryant

<smalley.bryant@epa.gov>

Subject: Re: aspect available to fly over Arkema - Roberto call Paul to discuss options for aspect to possibly fly tonight.

I believe FAA issued a no fly order over the facility until we get better situational info. Info came from Steve at RRCC. Steve??

Sent from my iPhone

On Aug 29, 2017, at 6:49 PM, Smith, Monica <<u>smith.monica@epa.gov</u>> wrote:

Monica Smith

US EPA Region 6

Superfund Division

Emergency Management Branch

Planning, Prevention, Readiness & Response Section

(6SF-EA)

1445 Ross Avenue

Dallas, TX 75202-2733

214-665-6780 office

469-766-3398 cell